Approved For Release 2000/09/14: CIA-RDP85G00105R000100090025-8



ATTACHMENT 2

25X1A5a1

25X1A5a1

9 May 1962

SPECIFIC QUESTIONS FOR

PANEL CONSIDERATION

NOTE: The following questions represent specific topics on which the Panel's views are

desired; each briefer should review this list and concentrate on presenting those data pertinent thereto. The Panel will

work on an ALL SOURCE basis.

I. CATEGORY "A" ICBM (SS-6) First Generation

- 1. Guidence system(s) and accuracies?
- 2. System reaction, hold, reload and refire capabilities?
- 3. Numbers now deployed and type(s) of sites? (What are the chances we are missing deployment?)
- 4. Significance of continuing flight testing?

II. CATEGORY "B" ICBM (SS-7) Second Generation

- 1. Guidance system(s) and accuracies?
- 2. System reaction, hold, reload and refire capabilities?
- 3. Numbers now deployed and type(s) of sites?

 (What are the chances we are missing deployment?)

 (True operational effectiveness of these sites as a function of time?)

 (Significance of phase-in timing?)
- 4. Significance of soft sites with a refire capability?
- 5. Potential for hardening sites?



Approved For Release 2000/09/14: CIA-RDP85G00105R000100090025-8

SECRET/NOFORN

III. CATEGORY "C" (SS-8)

1. Vehicle size, weight and payload capabilities?

25X1B5c



IV. GENERAL - The ICBM Threat

- 1. Soviet state-of-the-art in ICBM's?
- 2. Present level of the ICBM threat?
- 3. Sequence of probable Soviet development and deployment decisions for ICBM programs?
- 4. Command and control structure for ICBM sites?
- 5. Likely characteristics of future systems, including:
 - a. Larger and/or smaller vehicles;
 - b. Solid vs storeable propellants;
 - c. Penetration aids;
 - d. Anti-BMEW's techniques;
 - e. Orbital and suborbital bombardment systems; and
 - f. Extended range ballistic missiles?
- 6. Likely future deployment characteristics, such as hardening, mobility, dispersal, camouflage, concealment, dummies and alternative sites?
- 7. Adequacy of evidence, quality of analysis, and suggestions for improvements therein?

2